Rishabh Gupta

S/o Sh. Rajeev Kumar Gupta Annapurna PG, Mukai Nagar, Near Mezza 9, Hinjawadi, Pune Maharashtra, 411057 +91-7015209634 guptarishabh1805@gmail.com

CAREER OBJECTIVE

To succeed in challenging environment to utilize my technical skills for the advancement of the company along with my personal goals with the intention of securing a better professional career with good opportunities.

WORK EXPERIENCE

• Tata Consultancy Services

March, 2018 - Present

Assistant System Engineer

Developing Rest Services using Spring Boot, Java, Micro Services and other related technologies

• Jugnoo, Chandigarh

July,2017 – Jan,2018

Quality Analyst

Mobile Application Testing, API Testing

EDUCATIONAL QUALIFICATION

• B.Tech - Computer Science 2013-2017

JMIT Radaur, Kurukshetra University

• Senior Secondary-79.8% 2012-2013

Dyal Singh Public School, Karnal, CBSE

• Matriculation - 8.8 CGPA 2010-2011

Tagore Baal Niketan Sr. Secondary School CBSE

TECHNICAL SKILL SET

• Frameworks : Spring Boot, Spring MVC

• Programming Languages : Java, C++, C, Node JS, Java Script

• Databases : Oracle, MySQL, PostgreSQL, MongoDB, CouchBase, H2

• Editors and IDE : Spring Tool Suite, Visual Studio Code, Dbeaver, Eclipse,

Notepad++

Version Control
Query Language
CI/CD Tool
Github, SVN
GraphQL
Jenkins

PROJECTS

• Pulse:

Project Description: Pulse incorporates functional data from multiple source systems so user can easily report, track and take action on projects around the world by providing different dashboards like Logistics, Finance, Quality, Portfolio Management and many more.

- Portfolio Management dashboard provides information of the projects which were either late, on time or pending in accordance to months and quarter.
- Shows data on the dashboard in the form of charts and tables.
- Provide many filters like region, scope, projects and many more different filters so that user can easily search for its particular projects.
- Involves running of SQL scripts on the back so that the data gets refreshed from the data lake and provide the correct result each time.
- Also has the permission dashboard to provide security to only show the data to the user which he/she has access to.
- Uses GraphQL so that 1 service can provide different data as per the requirement of the page and provide data faster.

Technologies Used: Node JS, JavaScript, Sequelize and GraphQL, PostgreSQL

• Worldwide Material Status Application (WMSA):

Project Description: An application which is used to keep track of all the materials which are packed in cases (Boxes) and are shipped by the company all over the Globe. The Application involves:

- Reading Data from Excel Files to get the customer demand of items in a given format.
- Inspection at every step to check the items are secured in the cases
- Giving the report in different formats like pdf or excel
- Stores the images and Files on S3 bucket that are uploaded by the users
- Involves running of schedulers on the back to refresh the data at a regular interval

Technologies Used: Spring boot, Java, JSP, HTML, CSS, JavaScript, Oracle

• Call2Fuel Application(C2F):

Project Description: An on-demand application which is used to help the user to get the fuels like Gas Cylinders, Petrol/Diesel for their cars while sitting at home or from anywhere or can schedule the Date/Time when they need it.